

WHAT IS CLAIMED IS:

1 1. A drop dispensing attachment adapted to receive drops from a squeeze
2 bottle and to direct drops to an eye of a patient, said attachment comprising:
3 an axial member having an inlet which receives drops from the squeeze bottle;
4 and
5 a cross member attached to the axial member, said cross member having a
6 nose bridge rest and at least a first leg extending laterally from the axial member, wherein the
7 leg has an outlet which releases drops into the eye when the rest is positioned over the nose
8 bridge.

1 2. An attachment as in claim 1, wherein the cross member includes a
2 second leg and has an arcuate shape with two symmetric legs, wherein the nose bridge rest is
3 disposed between the legs.

1 3. An attachment as in claim 2, wherein the first laterally extending leg is
2 shorter than the second leg.

1 4. An attachment as in claim 1, wherein the outlet terminates in a nozzle
2 and wherein the nozzle is protected within a recess in an end of the laterally extending leg.

1 5. An attachment as in claim 1, wherein the axial member is adapted to
2 removably receive the squeeze bottle.

1 6. A system for dispensing droplets, said system comprising:
2 an attachment as in claim 1; and
3 a squeeze bottle attached to deliver drops to the attachment.

1 7. A method for dispensing drops into an eye of a patient, said method
2 comprising:
3 aligning a squeeze bottle axially with a bridge of a patient's nose;
4 dispensing a drop in an axial direction toward the bridge; and
5 laterally channeling the drop so that it is dropped into an eye of the patient.

1 8. A method as in claim 7, wherein the drop is channeled into an inner
2 corner of the eye.

1 9. A method as in claim 7, wherein aligning comprises resting a cross
2 member attached to the squeeze bottle on the patient's nose bridge.

1 10. A method as in claim 9, wherein laterally channeling comprises
2 diverting the drop through a lumen in the cross member wherein a terminal end of the cross-
3 member is disposed over the eye.